

(FILE 'HOME' ENTERED AT 19:29:15 ON 24 FEB 2000)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 19:29:38 ON
24 FEB 2000

- L1 8709 S MISMATCH REPAIR
- L2 1 S MEITOTIC RECOMBINATION
- L3 3713 S MEIOTIC RECOMBINATION
- L4 427 S HYBRID SPECIES
- L5 0 S L1 AND L3 AND L4
- L6 185 S L1 AND L3
- L7 373931 S HYBRID OR CHIMERIC
- L8 21 S L7 AND L6
- L9 10 DUPLICATE REMOVE L8 (11 DUPLICATES REMOVED)
- L10 18953 S GERM LINE
- L11 18953 S GERM-LINE
- L12 58335 S GENE THERAPY
- L13 142 S L10(S)L12
- L14 0 S L13 AND L3
- L15 0 S L13 AND L1
- L16 64079 S MEIOSIS OR MEIOTIC
- L17 0 S L16 AND L13
- L18 59864 S GERM CELL
- L19 550 S L18(S)TRANSFER
- L20 135 S L19(S)GENE
- L21 3 S L20 AND L16
- L22 11 S L20 AND L12
- L23 9 DUPLICATE REMOVE L22 (2 DUPLICATES REMOVED)
- L24 15 S L20(P)TARGET?
- L25 10 DUPLICATE REMOVE L24 (5 DUPLICATES REMOVED)
- L26 246307 S TRANSFECT?
- L27 32 S L26(P)L20
- L28 11 DUPLICATE REMOVE L27 (21 DUPLICATES REMOVED)
- L29 64079 S L3 OR L16
- L30 351 S L29(P)L1
- L31 7 S L30(P)L18
- L32 3 DUPLICATE REMOVE L31 (4 DUPLICATES REMOVED)
- L33 1216560 S IN VIVO
- L34 75 S L33(S)L19
- L35 0 S L34 AND L1
- L36 30 DUPLICATE REMOVE L34 (45 DUPLICATES REMOVED)
- L37 334 S L1(S)L33
- L38 4 S L37(P)L3
- L39 5 S L16 AND L34
- L40 3 DUPLICATE REMOVE L39 (2 DUPLICATES REMOVED)
- L41 427 S HYBRID SPECIES
- L42 0 S L41 AND L1
- L43 271 S L7 AND L1
- L44 21 S L43 AND L3
- L45 10 DUPLICATE REMOVE L44 (11 DUPLICATES REMOVED)

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Terms	Documents
l8 with l15	1

Database: All Databases (USPT + EPAB + JPAB + DWPI + TDBD) ▼

l8 with l15

Refine Search:

Search History

DB Name	Query	Hit Count	Set Name
ALL	l8 with l15	1	L36
ALL	l8 with l4	43	L35
ALL	l15 with l17	21	L34
ALL	l15 same l17	41	L33
ALL	l15 adj1 l17	1	L32
ALL	l29 and l15	11	L31
ALL	l29 with l23	1	L30
ALL	l27 or l28	50	L29
ALL	msh-2	5	L28
ALL	msh2	45	L27
ALL	l25 and l8	2	L26
ALL	l24 and recombination	41	L25
ALL	l23 with l15	51	L24
ALL	targeted or targeting	31285	L23
ALL	l15 same target\$	234	L22
ALL	l20 and l1	2	L21
ALL	514/44.ccls.	935	L20
ALL	l18 with recombination	0	L19

ALL	l15 with l17	21	<u>L18</u>
ALL	gene adj1 therapy	6980	<u>L17</u>
ALL	l15 same l1	1	<u>L16</u>
ALL	l13 or l14	1065	<u>L15</u>
ALL	germ adj1 line	1065	<u>L14</u>
ALL	germ-line	347	<u>L13</u>
ALL	l11 and l14	8	<u>L12</u>
ALL	l8 and l1	10	<u>L11</u>
ALL	l8 same l1	4	<u>L10</u>
ALL	l8 with l1	2	<u>L9</u>
ALL	mismatch adj1 repair	229	<u>L8</u>
ALL	l1 same l4	14	<u>L7</u>
ALL	l1 with l4	4	<u>L6</u>
ALL	l3 with l4	40	<u>L5</u>
ALL	animals or mammals or humans	533961	<u>L4</u>
ALL	l1 or l2	548	<u>L3</u>
ALL	meiosis or meitotic	498	<u>L2</u>
ALL	meiotic adj1 recombination	67	<u>L1</u>